## PREVAILING RATE/MAXIMUM FEE SCHEDULE FOR OPTOMETRISTS

CPT		2008
CODE#	DESCRIPTION	FEE
65205	Removal of foreign body, external eye;	
	conjunctival superficial	\$78.82
65210	conjunctival embedded (includes concretions),	
	subconjunctival, or scleral nonperforating	\$73.90
65222	corneal, with slit lamp	\$89.03
65435	Removal of corneal epithelium; with or without	
	chemocauterization (abrasion, curettage)	\$95.26
82948	Glucose; blood, reagent strip	\$6.36
92002	Ophthalmological services; medical examination and	
	evaluation with initiation of diagnostic and treatment	
	program; intermediate, new patient	\$89.03
92004	comprehensive, new patient, one or more visits	\$90.61
92012	Ophthalmological services, medical examination and	
	evaluation, with initiation or continuation of diagnostic	
	and treatment program, intermediate, established	
	patient	\$58.80
92014	comprehensive, established patient, one or more	
	visits	\$84.25
92015	Determination of refractive state	\$29.58
92018	Ophthalmogic examination and evaluation, under	
	general anesthesia, with or without manipulation of	
	globe for passive range of motion or other	
	manipulation to facilitate diagnostic examination;	
	complete	\$413.34
92019	limited	\$381.56
92020	Gonioscopy with medical diagnostic evaluation	\$44.53
92065	Orthoptic and/or pleoptic training, with continuing	
	medical direction and evaluation	\$38.15
92070	Fitting of contact lens for treatment of disease,	
	including supply of lens	\$146.25
92081	Visual field examination, unilateral or bilateral, with	
	interpretation and report; limited examination (eg,	
	tangent screen, Autoplot, arc perimeter, or singled	
	stimulus level automated test, such as Octopus 3 or 7	<b>*</b>
	equivalent)	\$50.88
92082	intermediate examination (eg, at least 2 isopters	
	on Goldmann perimeter, or semiquantitative, auto-	
	mated suprathreshold screening program, Humphrey	
	suprathreshold automatic diagnostic test, Octopus	<b>*</b> =0.00
00000	program 33)	\$58.80
92083	extended examination (eg, Goldmann visual fields	
	with at least 3 isopters plotted and static deter-	
	mination within the central 30 degree, or quantita-	

CPT		2008
CODE#	DESCRIPTION	<u>FEE</u>
	tive automated threshold perimetry, Octopus pro-	
	gram G-1, 32, or 42, Humphrey visual field	
	analyzer full threshold programs 30-2, 24-2, or 30/	
	60-2)	\$141.49
92120	Tonography with interpretation and report, recording	
	indentation tonometer method or perilimbal suction	
	method	\$44.53
92130	Tonography with water provocation	\$36.56
92140	Provocative tests for glaucoma, with interpretation and	
	report, without tonography	\$44.53
92225	Ophthalmoscopy, extended, with retinal drawing, (eg,	
	for retinal detachment, melanoma), with interpretation	
	and report, initial	\$57.24
92226	subsequent	\$38.15
92230	Fluorescein angioscopy with interpretation and report	\$109.68
92235	Fluorescein angiography (includes multiframe	
	imaging) with interpretation and report	\$317.97
92250	Fundus photography with interpretation and report	\$76.33
92260	Ophthalmodynamometry	\$57.24
92265	Needle oculoelectromyography, one or more	
	extraocular muscles, one or both eyes, with	
	interpretation and report	\$39.73
92310	Prescription of optical and physical characteristics of	
	and fitting of contact les, with medical supervision of	
	adaptation; corneal lens, both eyes, except for	
	aphakia	\$302.06
92340	Fitting of spectacles, except for aphakia; monofocual	\$51.77
92341	bifocal	\$66.54
92342	multifocal, other than bifocal	\$81.34
92352	Fitting of spectacle prothesis for aphakia; monofocal	\$65.19
92353	multifocal	\$65.19
92370	Repair and refitting spectacles; except for aphakia	\$51.77
92371	spectacle prosthesis for aphakia	\$72.47
	EVALUATION AND MANAGEMENT	
	NEW PATIENTS	
99201	Problem focused history; Problem focused examination;	
55201	and Straightforward medical decision making. Typically	
	spend 10 minutes face-to face with patient and/or family.	\$52.87
99202	Expanded problem focused history; Expanded problem	ψυ2.07
00202	focused examination; and Straightforward medical	
	decision making. Typically spend 20 minutes face-to-	
	face with the patient and/or family.	\$65.19
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CPT		2008
<u>CODE #</u> 99203	DESCRIPTION Detailed history; Detailed Examination; and Medical	<u>FEE</u>
00200	decision making of low complexity. Typically spend 30	
	minutes face-to-face with patient and or family.	\$92.20
99204	Comprehensive history; Comprehensive examination; and Medical decision making of moderate complexity.	
	Typically spend 45 minutes face-to-face with patient	
	and/or family.	\$111.28
99205	Comprehensive history; Comprehensive examination;	
	and Medical decision making of high complexity. Typically spend 60 minutes face-to-face with patient	
	and/or family.	\$196.98
	EVALUATION AND MANAGEMENT	
	ESTABLISHED PATIENTS	
99211	Office visit that may not require the presence of a	
	physician. Typically spend 5 minutes are spent	¢26 56
99212	performing or supervising theses services. Problem focused history; Problem focused examination;	\$36.56
	and Straightforward medical decision making. Typically	
	spend 10 minutes face-to-face with patient and/or	¢ 40.07
99213	family. Expanded problem focused history; Expanded problem	\$49.27
	focused examination; and Medical decision making of	
	low complexity. Typically spend 15 minutes face-to-	<b><i><b>Ф</b></i>ГТ О 4</b>
99214	face with patient and/or family. Detailed history; Detailed examination; and Medical	\$57.24
00211	decision making of moderate complexity. Typically	
	spend 25 minutes face-to-face with patient and/or	<b>\$</b> 22.07
99215	family. Comprehensive history; Comprehensive examination;	\$83.37
00210	and Medical decision making of high complexity.	
	Typically spend 40 minutes face-to-face with patient	<b>\$</b> 400.00
	and/or family.	\$109.68
	OFFICE CONSULTATION NEW OR ESTABLISHED	
99241	Problem focused history; Problem focused examination;	
	and Straightforward medical decision making. Typically	
	spend 15 minutes face-to-face with patient and/or family.	\$104.94
99242	Expanded problem focused history; Expanded problem	Ψιστ.στ
	focused examination; and Straightforward medical	
	decision making. Typically spend 30 minutes face-to face with patient and/or family.	\$130.35
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CPT CODE #	DESCRIPTION	2008
<u>CODE #</u>	DESCRIPTION HOME VISIT - EVALUATION AND MANAGEMENT	<u>FEE</u>
	NEW PATIENT	
99341	Problem focused history; Problem focused examination; and Straightforward medical decision making. Typically spend 20 minutes face-to-face with the patient and/or family.	\$77.90
99342	Expanded problem focused history; Expanded problem focused examination; and Medical decision of low complexity. Typically spend 30 minutes face-to-face	φ11.50
99343	with patient and/or family. Detailed history; Detailed examination; and Medical decision making of moderate complexity. Typically	\$89.04
	spend 45 minutes face-to-face with the patient and/or family.	\$130.35
	ESTABLISHED PATIENT	
99347	Problem focused interval history; Problem focused examination; and Straightforward medical decision making. Typically spend 15 minutes face-to-face with	
99348	patient and/or family. Expanded problem focused interval history; Expanded problem focused examination; and Medical decision making of low complexity. Typically spend 25 minutes	\$55.63
99349	face-to-face with patient and/or family. Detailed interval history; Detailed examination; and Medical decision making of moderate complexity.	\$82.69
	Typically spnd 40 minutes face-to-face with patient and/ family.	\$100.16
	SUPPLY SPECTACLE - EXCEPT FOR APHAKIA <low aids<="" td="" vision=""><td></td></low>	
	SINGLE VISION, GLASS, OR PLASTIC	
V2020 V2100 V2101 V2102 V2103	Frames, Purchases Sphere, S/V Plano to +/- 4.00, /Lens Sphere, S/V +/- 4.12 to +/- 7.00D, /Lens Sphere, S/V, +/- 7.12 to +/- 20.00D, /Lens Spherocylinder, S/V, Plano to +/- 4.00D	AWPX2 AWPX2 AWPX2 AWPX2
V2104	Sphere, 0.12 to 2.00D Cylinder, /Lens Spherocylinder, S/V, Plano to +/- 4.00D	AWPX2
	Sphere, 2.12 to 4.00D Cylinder, /Lens	AWPX2

HCPCS CODE	DESCRIPTION	2008 FEE
V2105	Spherocylinder, S/V, Plano to +/- 4.00D	
V2100	Sphere, 4.25 to 6.00D Cylinder, /Lens	AWPX2
V2106	Spherocylinder, S/V, Plano to +/- 4.00D	
V2100	Sphere, Over 6.00D Cylinder, /Lens	AWPX2
V2107	• •	AVVEAZ
V2107	Spherocylinder, S/V, +/- 4.25 to +/- 7.00D Sphere, 0.12 to 2.00D Cylinder, /Lens	۵\۷/۵×۵
1/24.00	Spherocylinder, S/V, +/- 4.25 to +/- 7.00D	AWPX2
V2108		AWPX2
1/24.00	Sphere, 2.12 to 4.00D Cylinder, /Lens	AVVPAZ
V2109	Spherocylinder, S/V, +/- 4.25 to +/- 7.00D	
1/0440	Sphere, 4.25 to 6.00D Cylinder, /Lens	AWPX2
V2110	Spherocylinder, S/V +/- 4.25 to 7.00D	
10444	Sphere, Over 6.00D Cylinder, /Lens	AWPX2
V2111	Spherocylinder, S/V, +/- 7.25 to +/- 12.00D	
1/0440	Sphere, 0.25 to 2.25D Cylinder, /Lens	AWPX2
V2112	Spherocylinder, S/V, +/- 7.25 to +/- 12.00D	
	Sphere, 2.25D to 4.00D Cylinder, /Lens	AWPX2
V2113	Spherocylinder, S/V, +/- 7.25 to +/- 12.00D	
	Sphere, 4.25 to 6.00D Cylinder, /Lens	AWPX2
V2114	Spherocylinder, S/V, SPhere Over +/- 12.00D, /Lens	AWPX2
V2115	Lenticular, (MYODISC), S/V, /Lens	AWPX2
V2118	Aniseikonic Lens, S/V, /Lens	AWPX2
V2121	Lenticular lens, per lens, single	AWPX2
V2199	Not Otherwise Classified, S/V Lens	AWPX2
	BIOFOCAL, GLASS, OR PLASTIC	
V2200	Bifocal, Glass or Plastic Sphere, Bifocal,	
	Plano to +/- 4.00D, /Lens	AWPX2
V2201	Sphere, Bifocal, +/- 4.12 to +/- 7.00D, Per Lens	AWPX2
V2202	Sphere, Bifocal, +/- 7.12 to +/- 20.00D, Per Lens	AWPX2
V2203	Spherocylinder, Bifocal, Plano to +/- 4.00D,	
	Sphere, 0.12 to 2.00D Cylinder, /Lens	AWPX2
V2204	Spherocylinder, Bifocal, Plano to +/- 4.00D,	
	Sphere, 2.12 to 4.00D Cylinder, /Lens	AWPX2
V2205	Spherocylinder, Bifocal, Plano to +/- 4.00D,	
	Sphere, 4.25 to 6.00D Cylinder, /Lens	AWPX2
V2206	Spherocylinder, Bifocal, Plano to +/- 4.00D	
	Sphere, Over 6.00D Cylinder, /Lens	AWPX2
V2207	Spherocylinder, Bifocal, +/- 4.25 to +/-	
	7.00D Sphere, 0.12 to 2.00D Cylinder,/Lens	AWPX2
V2208	Spherocylinder, Bifocal, +/- 4.25 to +/-	
	7.00D Sphere, 2.12 to 4.00D Cylinder, /Lens	AWPX2
V2209	Spherocylinder, Bifocal, +/- 4.25 to +/-	
	7.00D Sphere, 4.25 to 6.00D Cylinder, /Lens	AWPX2
V2210	Spherocylinder, Bifocal, +/- 4.25 to +/-	
	7.00D Sphere, Over 6.00D Cylinder, /Lens	AWPX2

HCPCS		2008
CODE#	DESCRIPTION	<u>FEE</u>
V2211	Spherocylinder, Bifocal +/- 7.25 to +/-	
	12 Sphere, 0.25 to 2.25D Cylinder, /Lens	AWPX2
V2212	Spherocylinder, Bifocal, +/- 7.25 to +/-	
	12 Sphere, 2.25 to 4.00D Cylinder, /Lens	AWPX2
V2213	Spherocylinder, Bifocal, +/- 7.25 to +/-	
10044	12 Sphere, 4.25 to 6.00 Cylinder, / Lens	AWPX2
V2214	Spherocylinder, Bifocal, Sphere Over +/- 12.00D Sphere, 4.25 to 6.00D Clyinder, /Lens	AWPX2
V2215	Lenticular (MYODISC), Bifocal, /Lens	AWPX2
V2213 V2218	Aniseikonic, Bifocal, /Lens	AWPX2
V2219	Bifocal, Seg Width over 28MM	AWPX2
V2220	Bifocal Add Over 3.25D	AWPX2
V2221	Lenticular lens, per lens, bifocal	AWPX2
V2299	Specialty Bifocal (By Report)	AWPX2
	TRIFOCAL, GLASS, OR PLASTIC	
V2300	Sphere, Trifocal, Plano to +/- 4.00d, /Lens	AWPX2
V2301	Sphere, Trifocal, +/- 4.12 to +/- 7.00D, /Lens	AWPX2
V2302	Sphere, Trifocal, +/- 7.12 to +/- 20.00, /Lens	AWPX2
V2303	Spherocylinder, Trifocal, Plano to +/- 4.00D Sphere, 0.12 to 2.00D Cylinder, /Lens	AWPX2
V2304	Spherocylinder, Trifocal, Plano to +/- 4.00D	AVIEAZ
V2304	Sphere, 2.25 to 4.00D Cylinder, /Lens	AWPX2
V2305	Spherocylinder, Trifocal, Plano to +/- 4.00D	
12000	Sphere, 4.25 to 6.00D Cylinder, /Lens	AWPX2
V2306	Spherocylinder, Trifocal, Plano to +/- 4.00D	
	Sphere, Over 6.00D Cylinder, /Lens	AWPX2
V2307	Spherocylinder, Trifocal, Plano +/- 4.25 to +/- 7.00D	
	Sphere, 0.12 to 2.00D Cylinder, /Lens	AWPX2
V2308	Spherocylinder, Trifocal, +/- 4.25 to +/-	
	7.00D, Sphere, 2.12 to 4.00D Cylinder, /Lens	AWPX2
V2309	Spherocylinder, Trifocal, +/- 4.25 to +/-	
	7.00D, Sphere, 4.25 to 6.00D Cylinder, /Lens	AWPX2
V2310	Spherocylinder, Trifocal, +/- 4.25 to +/-	
	7.00D, Sphere, Over 6.00D Cylinder, /Lens	AWPX2
V2311	Spherocylinder, Trifocal, +/- 7.25 to +/-	
1/0040	1.200D, Sphere, 0.25 to 2.25D Cylinder, /Lens	AWPX2
V2312	Spherocylinder, Trifocal, +/- 7.25 to +/- 12.00D, Shere, 2.25 to 4.00D Cylinder, /Lens	AWPX2
V2313	Spherocylinder, Trifocal, +/- 7.25 to +/-	AVYPAZ
VZ313	12.00D, Sphere, 4.25 to 6.00D Cylinder, /Lens	AWPX2
V2314	Spherocylinder, Trifocal, Sphere Over +/- 12.00d, /Lens	AWPX2
V2314 V2315	Lenticular, (MYODISC), Trifocal, /Lens	AWPX2
V2318	Aniseikonic Lens, Trifocal	AWPX2
V2319	Trifocal Seg Width Over 28MM	AWPX2

HCPCS <u>CODE#</u> V2320 V2321 V2399	<u>DESCRIPTION</u> Trifocal add over 3.25D Lenticular lens, per lens, trifocal Speciality Trifocal (by report)	2008 <u>FEE</u> AWPX2 AWPX2 AWPX2
	VARIABLE ASPHERICITY LENS, GLASS, OR PLASTIC	
V2410	Variable Asphericity lens, s/v, full field, glass or plastic, /Lens	AWPX2
V2430	Variable Asphericity Lens, Bifocal, Full Field, Glass or Plastic, /Lens	AWPX2
V2499	Not Otherwise Clasified, Variable Sphericity Lens	AWPX2
	CONTACT LENS	
V2500	Contact Lens, PMMA,Spherical /Lens	AWPX2
V2501	Contact Lens, PMMA, Toric or Prism Ballast, /Lens	AWPX2
V2502	Contact Lens, PMMA, Bifocal, /Lens	AWPX2
V2503	Contact Lens, PMMA, Color VIsion Deficiency, /Lens	AWPX2
V2510 V2511	Contact Lens, Gas Permeable, Spherical, /Lens Contact Lens, Gas Permeable, Toric, Prism	AWPX2
V2512	Ballast, /Lens Contact Lens, Gas Permeable, Bifocal /Lens	AWPX2 AWPX2
V2512 V2513	Contact Lens, Gas Permeable, Extended Wear, /Lens	AWPX2
V2520	Contact Lens Hydrophilic, Spherical. /Lens	AWPX2
V2521	Contact Lens Hydrophilic, Toric, or Prism	
	Ballast, /Lens	AWPX2
V2522	Contact Lens Hydro; hilic, Bifocal, /Lens	AWPX2
V2523	Contact Lens Hydrophilic, Extended Wear, /Lens	AWPX2
V2530	Contact Lens, Scleral, Gas Impermeable, /Lens	AWPX2
V2531	Contact Lens, Scleral, Gas Permeable, /Lens	AWPX2
V2599	Not Otherwise Classified, Contact Lens	AWPX2
	VISION AIDS	
V2600	Hand Held, Low Vision Aids, and Other Non-	
	Spectacle Mounted Aids	AWPX2
V2610	Single Lens Spectacle Mounted Low Vision Aids	AWPX2
V2615	Telescopic and Other Compound Lens Systems	AWPX2
	PROSTHETIC EYE	
V2623	Prosthetic Eye, Plastic, Custom	AWPX2
V2624	Polishing/resurfacing of Ocular Prosthesis	AWPX2
V2625	Enlargement of Ocular Prosthesis	AWPX2
V2626	Reduction of Ocular Prosthesis	AWPX2
V2627	Scleral Cover Shell	AWPX2

HCPCS <u>CODE#</u>	DESCRIPTION MISCELLANEOUS	2008 <u>FEE</u>
V2628	Fabrication and Fitting of Ocular Conformer	AWPX2
V2629	Prosthetic Eye, Other Type	AWPX2
V2630	Anterior Chamber Introcular Lenses	AWPX2
V2631	Iris Supported Intraocular Lens	AWPX2
V2632	Posterior Chamaber Intraocular Lens	AWPX2
V2700	Balance Lens, /Lens	AWPX2
V2710	Slab Off Prism, Glass or Plastic, /Lens	AWPX2
V2715	PrisM, /Lens	AWPX2
V2718	Press-on Lens, Fresnell Prism, /Lens	AWPX2
V2730	Special Base Curve, Glass or Plastic, /Lens	AWPX2
V2744	Tin, Photochromatic, /Lens	AWPX2
V2745	Addition to Lens, Tint, Any Color, Solid, Gradient or	
	Equal, Excludes Photochromatic, Any Lens Material	
	/Lens	AWPX2
V2750	Anti-Reflective Coating, /Lens	AWPX2
V2755	U-V Lens, /Lens	AWPX2
V2756	Eye glass case	AWPX2
V2760	Scratch Resistant Coating, /Lens	AWPX2
V2761	Mirror coating, any type, solid, gradient or equal, any	
	lens material, per lens	AWPX2
V2762	Polarization, any lens material, per lens	AWPX2
V2770	Occluder Lens, /Lens	AWPX2
V2780	Oversize Lens, /Lens	AWPX2
V2781	Progressive lens, per lens	AWPX2
V2782	Lens, index 1.54 to 1.65 plastic or 1.60 to 1.79 glass,	
	excludes polycarbonate, per lens	AWPX2
V2783	Lens, index greater than or equal to 1.66 plastic or	
	greater than or equal to 1.80 glass, excludes	
	polycarbonate, per lens	AWPX2
V2784	Lens, polycarbonate or equal, any index, per lens	AWPX2
V2786	Speciality occupational multifocal lens, per lens	AWPX2
NOTE:	Reimbursement for Supply Spectacles will vary depending upon the required lens and frames to be replaced.	

Effective September 15, 2008